L'Number	Hits	Search Text	DB	Time stamp
1	22	("5206491" "5229588" "5459308" "5475207"	USPAT	2004/03/19 14:53
		"5668803" "5705802" "5717195" "4871904"		
		"3978317" "20020162887" "20020043564"		
		"5892214" "6045046" "5978772" "6285383"		
		"5909300" "5975417" "6491224" "5684289"		
		"5744815" "6330974" "5886336" "6462880"		
	0.4	"5532467").pn.	1	
2	24	("5206491" "5229588" "5459308" "5475207"	USPAT;	2004/03/19 16:41
]		"5668803" "5705802" "5717195" "4871904"	US-PGPUB;	
		"3978317" "20020162887" "20020043564"	EPO; JPO	
		"5892214" "6045046" "5978772" "6285383"		
		"5909300" "5975417" "6491224" "5684289"		
		"5744815" "6330974" "5886336" "6462880"		
1		"5532467").pn.		
3	1	5073702.pn.	USPAT	2004/03/19 15:49
4	1	("5206491" ).pn.	USPAT;	2004/03/19 16:58
	_	(	US-PGPUB;	2001/03/13 10:00
			EPO; JPO	
5	511	235/\$.ccls. and scan\$4 same motor with	USPAT;	2004/03/19 16:58
١	311			2004/03/19 16:38
		speed	US-PGPUB;	
_	100	005/0 1 1 04	EPO; JPO	
6	102	235/\$.ccls. and scan\$4 same motor with	USPAT;	2004/03/19 17:01
		speed with (different or var\$5)	US-PGPUB;	
			EPO; JPO	
7	7	(("5206491" "5229588" "5459308" "5475207"	USPAT;	2004/03/19 17:01
		"5668803" "5705802" "5717195" "4871904"	US-PGPUB;	
		"3978317" "20020162887" "20020043564"	EPO; JPO	
		"5892214" "6045046" "5978772" "6285383"		
		"5909300" "5975417" "6491224" "5684289"		
		"5744815" "6330974" "5886336" "6462880"		
		"5532467").pn.) and motor with speed		
_	1	6631845.pn.	USPAT	2004/03/18 10:54
_	26	("3978317" "4871904"	USPAT	2004/03/18 10:56
	20	"5206491" "5229588"	OSLAI	2004/03/10 10:30
		"5459308"		
		"5475207"		
		"5532467"		
		"5668803"		
		"5684289"		
		"5705802"	}	
		"5717195"	İ	
		"5744815"		
		"5869827"		
		"5886336"		
		"5892214"		
		"5909300"		1
ļ		"5975417"		1
1		"5978772"		
		"6045046"		1
		"6112857"		
		"6285383"		
		"6325290"		1
		"6330973"		
		"6330974"		1
		"6462880"		
ļ		"6491224"		
1		2002/0043564		
1		2002/0162887).pn.	1	

	1 00	(#2070217# #4071004#	I HODAM:	2004/02/10 11:00
7	26	("3978317" "4871904"	USPAT;	2004/03/18 11:28
		"5206491" "5229588"	US-PGPUB;	
		"5459308"	EPO; JPO	
		"5475207"		
		"5532467"		
		"5668803"		
		"5684289"		
		"5705802"		
		"5717195"		
		"5744815"	1	
		"5869827"		
		"5886336"		
		"5892214"		
		"5909300"		
		"5975417"		
	1	"5978772"		
		"6045046"		
	1	"6112857"		
		"6285383"		
1		"6325290"	1	
		"6330973"		
1		"6330974"		1
		"6462880"		
		"6491224"		
		2002/0043564		
		2002/0162887).pn.		
-	0	235/\$.ccls. and (air) with (temperature or	USPAT;	2004/03/18 10:58
		cool\$4) same cool same (mirror or polygon)	US-PGPUB;	
		same (scan\$4 or read\$4) same (barcode or	EPO; JPO	
		"bar code" or indicia or label or "machine		
		readable")		
_	1	235/\$.ccls. and (air) with (temperature or	USPAT;	2004/03/18 10:59
	_	cool\$4) same (mirror or polygon) same	US-PGPUB;	
		(scan\$4 or read\$4) same (barcode or "bar	EPO; JPO	
		code" or indicia or label or "machine	1320, 010	
		readable")		
1_	28	("3978317" "4871904"	USPAT;	2004/03/18 11:29
-	20	"5206491" "5229588"	US-PGPUB;	2004/05/10 11.25
		"5459308"	EPO; JPO	
		"5475207"		
		"5532467"		
		"5668803"		
		"5684289"		
		"5705802"		
1		"5717195"		
1		"5744815"		
1		"5869827"		
1		"5886336"		
· ·		"5892214"		
		"5909300"		
1		"5975417"		
1		<b>"</b> 5978772 <b>"</b>		
1		"6045046"		1
1		"6112857"		
		"6285383"		
1		"6325290"		
1		"6330973"		
1		"6330974"		
1		"6462880"		
1		"6491224"		
1		•		
1		"20020043564"		
		"20020162887").pn.		<u> </u>

				1
<b>−</b> ₁	22	( ("3978317" "4871904"	USPAT;	2004/03/18 11:36
		"5206491" "5229588"	US-PGPUB;	
		"5459308"	EPO; JPO	
		"5475207"		
		"5532467"	Į	
		"5668803"		
	i	"5684289"		
		"5705802"	•	
		"5717195"	<u> </u>	
		"5744815"		
		"5869827"		
		"5886336"	1	
		"5892214"		
		"5909300"		
		"5975417"		
		"5978772"		
		"6045046"		
		"6112857"		
		"6285383"		
		"6325290"		
		"6330973"		1
	İ	"6330974"		
		"6462880"		
	ŀ	"6491224"		
	1	"20020043564"		
1_	1007	"20020162887").pn. ) and motor	USPAT;	2004/03/18 11:40
-	1 100/	(first or second or two) with (polygon or	USPAT; US-PGPUB;	2004/03/10 11:40
		rotat\$4 or spin\$4) same mirror same (first	1	
		or second or two) with (motor) same (first	EPO; JPO	
		or second or two) with (laser or light or		
		source)		0004/00/10 11 50
-	37	((first or second or two) with (polygon or	USPAT;	2004/03/18 11:50
		rotat\$4 or spin\$4) same mirror same (first	US-PGPUB;	
		or second or two) with (motor) same (first	EPO; JPO	
		or second or two) with (laser or light or		
		source)) same (barcode or "bar code" or		
		indicia or "machine readable") same		
		(read\$4 or scan\$4)		
-	67	((second or two or dual) with (polygon or	USPAT;	2004/03/18 12:07
		rotat\$4 or spin\$4 or mirror) same (second	US-PGPUB;	
		or two or dual) with (motor) same (second	EPO; JPO	
		or two or dual) with (laser or light or		
		source)) and (barcode or "bar code" or		
		indicia or "machine readable") same		
		(read\$4 or scan\$4) and window same		
		(horizontal\$4 or parallel\$4) same		
1		(vertical\$4 or perpendicular\$4)	1	
-	64	(((second or two or dual) with (polygon or	USPAT;	2004/03/18 11:53
		rotat\$4 or spin\$4 or mirror) same (second	US-PGPUB;	.
		or two or dual) with (motor) same (second	EPO; JPO	
1		or two or dual) with (laser or light or	1	
1		source)) and (barcode or "bar code" or		
1		indicia or "machine readable") same		
		(read\$4 or scan\$4) and window same		
		(horizontal\$4 or parallel\$4) same		
		(vertical\$4 or perpendicular\$4)) not		
		(((first or second or two) with (polygon		1
	İ	or rotat\$4 or spin\$4) same mirror same	1	]
	l	(first or second or two) with (motor) same	1	
		(first or second or two) with (laser or	1	]
		light or source)) same (barcode or "bar	1	
		code" or indicia or "machine readable")		
		same (read\$4 or scan\$4))		
-	25	((second or two or dual) with (polygon or	USPAT;	2004/03/18 12:08
		rotat\$4 or spin\$4 or mirror) same (second	US-PGPUB;	
1		or two or dual) with (motor) same (second	EPO; JPO	
1		or two or dual) with (laser or light or	]	
1		source)) and (barcode or "bar code" or		
1		indicia or "machine readable") same		
1		(read\$4 or scan\$4) and window with		
		(horizontal\$4 or parallel\$4) and window	1	j l
		with (vertical\$4 or perpendicular\$4)		
	J	(,,orozonti, or borbonarontati)	·	

. ¬	20	((second or two or dual) with (polygon or	USPAT;	2004/03/18 12:08
		rotat\$4 or spin\$4 or mirror) same (second	US-PGPUB;	
		or two or dual) with (motor) same (second	EPO; JPO	
		or two or dual) with (laser or light or source)) and (barcode or "bar code" or		
		indicia or "machine readable") same		
		(read\$4 or scan\$4) same window with		
		(horizontal\$4 or parallel\$4) and window		
		with (vertical\$4 or perpendicular\$4)		
_	20	((second or two or dual) with (polygon or	USPAT;	2004/03/18 12:08
		rotat\$4 or spin\$4 or mirror) same (second	US-PGPUB;	
		or two or dual) with (motor) same (second	EPO; JPO	
		or two or dual) with (laser or light or		
		source)) and (barcode or "bar code" or		
	ļ	indicia or "machine readable") and (read\$4		
		or scan\$4) same window with (horizontal\$4		
		or parallel\$4) and window with (vertical\$4		
	25	or perpendicular\$4)	HODAM.	2004/03/10 12-28
_	25	<pre>(((second or two or dual) with (polygon or rotat\$4 or spin\$4 or mirror) same (second</pre>	USPAT; US-PGPUB;	2004/03/18 12:28
		or two or dual) with (motor) same (second	EPO; JPO	
		or two or dual) with (laser or light or	E10, 010	
		source)) and (barcode or "bar code" or		
		indicia or "machine readable") same		
		(read\$4 or scan\$4) and window with		
		(horizontal\$4 or parallel\$4) and window		
1		with (vertical\$4 or perpendicular\$4))		
		(((second or two or dual) with (polygon or	1	
		rotat\$4 or spin\$4 or mirror) same (second		
		or two or dual) with (motor) same (second		
		or two or dual) with (laser or light or		
		source)) and (barcode or "bar code" or indicia or "machine readable") same		
		(read\$4 or scan\$4) same window with		
		(horizontal\$4 or parallel\$4) and window		
		with (vertical\$4 or perpendicular\$4))		
		(((second or two or dual) with (polygon or		
		rotat\$4 or spin\$4 or mirror) same (second		
		or two or dual) with (motor) same (second		
		or two or dual) with (laser or light or		
		source)) and (barcode or "bar code" or		
		indicia or "machine readable") and (read\$4		
		or scan\$4) same window with (horizontal\$4		
		or paralle1\$4) and window with (vertica1\$4 or perpendicular\$4))		
_	113	1 25	USPAT;	2004/03/18 14:57
	113	"machine readable") same (scan\$4 or	US-PGPUB;	2004/03/10 14.5/
		read\$4) same (window or glass or entr\$4)	EPO; JPO	
		with ((horizontal\$4 or parallel\$4) and		
		(vertical\$4 or perpendicular\$4)) and		
		(separate or independent or dual or second		
		or two or bi\$4) with (motor or spin\$4 or		
		rotat\$4 or polygon)	HODE	0004/02/20 11 50
1-	113	,	USPAT;	2004/03/18 14:59
		"machine readable") same (scan\$4 or	US-PGPUB; EPO; JPO	
		read\$4) same (((window or glass or entr\$4) with (horizontal\$4 or parallel\$4)) and	EFO, UPO	
		((window or glass or entr\$4) with		
		(vertical\$4 or perpendicular\$4))) and		
		(separate or independent or dual or second		
	l	or two or bi\$4) with (motor or spin\$4 or		
		rotat\$4 or polygon)		
-	83	(barcode or "bar code" or indicia or	USPAT;	2004/03/18 15:35
	1	"machine readable") same (scan\$4 or	US-PGPUB;	
	1	read\$4) same (((window or glass or entr\$4)	EPO; JPO	
	1	with (horizontal\$4 or parallel\$4)) and		
1		((window or glass or entr\$4) with		
	1	(vertical\$4 or perpendicular\$4))) and (separate or independent or dual or second		
	1	or two or bi\$4) near5 (motor or spin\$4 or		
	1	rotat\$4 or polygon)		
	<u> </u>	1 - · · · · · · - F J 3 - · · ·		1 <u>.                                    </u>

₹	169	(barcode or "bar code" or indicia or	USPAT;	2004/03/18 15:36
		"machine readable") same (scan\$4 or	US-PGPUB;	
		read\$4) same (((window or glass or entr\$4)	EPO; JPO	
		with (horizontal\$4 or parallel\$4)) and		
		((window or glass or entr\$4) with		
		(vertical\$4 or perpendicular\$4)))		
_	63	((barcode or "bar code" or indicia or	USPAT;	2004/03/18 15:47
	00	"machine readable") same (scan\$4 or	US-PGPUB;	2004/03/10 13.47
		read\$4) same (((window or glass or entr\$4)	EPO; JPO	İ
		with (horizontal\$4 or parallel\$4)) and	EFO, OFO	
		((window or glass or entr\$4) with		
İ		(vertical\$4 or perpendicular\$4)))) and		
ľ		(dual or separate or bioptic or bi-optic\$3		
		or independent) with (motor or polygon or		1
		(light or source) or mirror or spin\$4 or	}	
	_	rotat\$4)	Ì	
-	1	(barcode or "barcode" or indicia or	USPAT;	2004/03/18 15:51
		"machine readable") same (window) same	US-PGPUB;	
		(horizontal or parallel) same (vertical or	EPO; JPO	
		perpendicular) same mirror same motor same		
		(polygon\$2 or spin\$4 or rotat\$4)		
-	49	(barcode or "barcode" or indicia or	USPAT;	2004/03/18 15:53
		"machine readable") same (read\$4 or	US-PGPUB;	
		scan\$4) and (window) same (horizontal or	EPO; JPO	
		parallel) same (vertical or perpendicular)		
		and motor same (mirror or polygon\$2 or	1	
		spin\$4 or rotat\$4) same (light or laser or		
		source) same (independent\$4 or separat\$4)	İ	
_	82	(barcode or "barcode" or indicia or	USPAT;	2004/03/18 15:53
		"machine readable") same (read\$4 or	US-PGPUB;	2001, 00, 10 10.00
		scan\$4) and (window) same (horizontal or	EPO; JPO	
1		parallel) same (vertical or perpendicular)	1 510, 010	
		and motor same (mirror or polygon\$2 or		Į.
		spin\$4 or rotat\$4) same (light or laser or		
		source) same (independent \$4 or separat \$4		
		or two or second)		
_	82	((barcode or "barcode" or indicia or	IICDAM.	2004/02/10 15-52
_	02	"machine readable") same (read\$4 or	USPAT;	2004/03/18 15:53
			US-PGPUB;	
		scan\$4) and (window) same (horizontal or	EPO; JPO	
		parallel) same (vertical or perpendicular)		
		and motor same (mirror or polygon\$2 or		}
		spin\$4 or rotat\$4) same (light or laser or		
		source) same (independent\$4 or separat\$4))		
		((barcode or "barcode" or indicia or		
		"machine readable") same (read\$4 or		
		scan\$4) and (window) same (horizontal or		
		parallel) same (vertical or perpendicular)		
		and motor same (mirror or polygon\$2 or		
		spin\$4 or rotat\$4) same (light or laser or		
		source) same (independent\$4 or separat\$4		
		or two or second))		
-	1	5475207.pn.	USPAT	2004/03/19 15:49